NEWSLETTER

HOMEBREW COMPUTER CLUB

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RANDOM DATA By Robert Reiling

This issue of the *Newsletter* has exciting changes which reflect the growth of the **Homebrew Computer Club** and expanding hobby computer activities. Laurel **Publications**, deeply involved in various computer related publications and support documentation is donating typesetting, graphics and editorial assistance that allows major improvements in the *Newsletter*. **Joel Miller** of **Laurel Publications** is the person to thank for this.

Tom Pittman's byte saving tricks (page 3) should help you save some program space. Let us hear from you with some of your pet ideas; it is what the club is all about—information exchange to help each of us

with our systems.

Kenneth Young wrote in with a report of the last Southern California Computer Society (SCCS) meeting and inlcuded his observations about the Altair 8800B. The following exerpt is from Ken's letter: "Pat Ward and David Bunnell of MITs were one of the vendors at the meeting and they were showing off the Altair 8800B. I liked it. They cleaned up their computer a lot. I feel that this machine is comparable to the IMSAI 8080 with a 22-slot motherboard and fan. Unfortunately, the Altair 8800B will cost about \$840 in kit form. The IMSAI 8080 with a 28-Amp power supply, 22-slot motherboard and fan costs \$680 (IMSAI does not charge that insulting 5% handling fee anymore, so I have been told). The two computers are a little different, but I do feel they are comparable to one another. However, I do not feel that the Altair 8800B should cost more than the IMSAI. My conclusion is that the IMSAI is still a better deal than the Altair.

Development of LO*OP Center's latest course is almost finished. It is to be called Computer Orientation For Office Personnel, or, Dragon Taming. The course is designed for people who have no initiation into the rites of data processing and find that their jobs necessitate working with input and output and trying to communicate with computer freaks. This seminar should appeal to anyone from top level management to the lowliest file cleark. The course will be a one-day event and will include a pleasant and civilized lunch for human beings. Maximum class size is 6. For further information, call LO*OP Center, (707) 795-0405.

If you have received the first three issues of Dr. Dobbs Journal Of Computer Calisthenics And Othodontia, you will surely be interested in continuing your subscription. If not, get in touch with PCC, Box 310, Menlo Park, Ca. 94025 and get information on this publication. A reminder—you need to send your sub-

scription renewal to get those issues after number three if you were an initial subscriber. Subscription is \$10 per year for 10 issues. Lots of information about *Tiny BASIC* and more.

Jef Raskin's discussion of FLOW, an instructional computer programming language, at the May 26th meeting of the Homebrew Computer Club interested quite a few members. For a brief discussion of the language, have your librarian get a copy of Computers And The Humanities, Vol. 8, pp 231-237, Pergamon Press, 1974.

NEWSLETTER EVOLVING By Joel Miller

Probably you have already noticed some changes in the graphics and presentation of the *Newsletter*; we hope there are a lot more to come. Starting with this issue, the *Newsletter* will embark on an evolutionary process with changes both in format and content.

To increase the appeal and readability of the Newsletter, Laurel Publications will be donating typesetting services on their computerized typesetting/text editing system as well as providing graphics, lay-out and editorial services. Bob Reiling will continue as chief editor and director of the Newsletter and, as most of you are already aware, Tom Pittman is the man to speak to regarding the mailing list.

The *Newsletter* is published monthly by the **Home-brew Computer Club** and is financed solely by donations from club members.

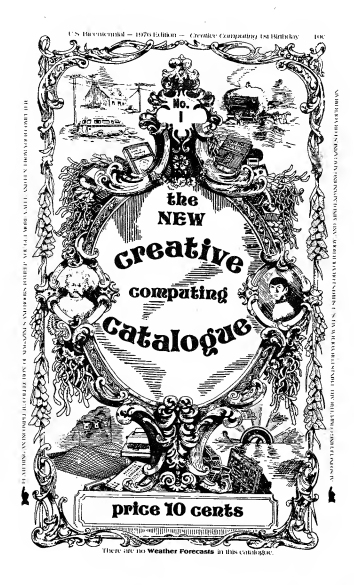
A number of suggestions have been made by club members regarding possible changes in the style and content of the *Newsletter*. First—and most important of all—the *Newsletter* needs contributors for stories and articles. We know there are a lot of you out there who have a great many interesting things to tell the rest of us and the number of possible subjects for articles is almost unlimited. Some "road test" analyses of new systems is obviously in order as there are so many new microcomputers being introduced into the marketplace. Some personalized articles about homebuilt systems (how they came together, how much they cost and where to get necessary components) would be of great interest to us all.

If you have something to say, don't be afraid to write an article even if you have never written anything before. Everybody who reads the *Newsletter* is interested in *what* you have to say, not how you say it. Plus, if you do feel you need help in rewriting an article, contact **Bob Reiling** at (415) 967-6754 or **Joel Miller** at (408) 353-3609.

NEW CREATIVE COMPUTING CATALOG

A zany 12-page tabloid newspaper much in the style of the "Old Farmers Almanac" called, appropriately enough, the New Creative Computing Catalog describes various products available from Creative Computing.

Eighteen books are described including the popular 101 BASIC Computer Games and the newly released Artist and Computer. A T-shirt with a computerized picture of Albert Einstein is offered along with a wide variety of computer art prints ranging from a MR. Spock Computer Image to a multi-color sunrise print. Both Creative Computing and Byte Magazine are described in detail.



One page details special discount terms for schools, clubs and retail stores, as well as ordering information for foreign countries. Even if you don't order anything, the catalog will be a conversation piece. The catalog is a bargain at only 10 cents plus 21 cents postage, but will be sent free for a limited time to readers of the Homebrew Computer Club Newsletter. Write Creative Computing, P.O. 789-M, Morristown, N.J. 07960.

BULLETIN BOARD

Help Wanted. Daly city shop needs someone familiar with Altair 8800 bus-compatible hardware and software to answer customer's questions on Saturdays at \$3.00 per hour. Minimum age: 15. Action Audio Electronics Repair, Westlake Shopping Center, 323 S. Mayfair Ave., Daly City 94015. Phone: (415) 756-7440.

Teletypes: Models 28 through 40, new or rebuilt, RO's, KSR's and ASR's. All available immediately. National Typewriter Corp., 207 Newtown Rd., Plainview, N.Y. 11803. Contact Joe Gibbons at (516) 293-0444.

For Sale. One 8008 CPU chip. \$15 or best offer. Also 16 1101 RAM chips—\$1 per chip. Write David Ambrose at 1494 Solano Ave., #1, Albany, Ca. 94706 or call at (415) 526-6702.

Crystals For AMI Prototype Boards—2.4576MHz crystals for AMI boards in stock: \$8.95 each. Solid State Music, 2102A Walsh Ave., Santa Clara, Ca. 95050, or phone (408) 246-2707.

73 Magazine. Special club subscription rate available if five or more send in. Only \$7.50 per year for each subscription. If interested, contact Bob Reiling at (415) 967-6754 (Mountain View) after 7:00PM, please.

Logic Seminars. There will be four 2½ hour sessions on Wednesday evenings from 7 to 9:30PM beginning June 16. Tuition is \$35, however ACM member will receive a \$5 discount. The instructor, Norman Wheelock, is an applications engineer at Siliconix. The sessions will cover basic digital electronic theory—gates, Boolean algebra, basic counters; advanced discrete logic theory—counter design, logic sequences; small logic systems—putting gates and counters to work; large scale integrated devices—discussion and application of presently available LSI systems. Some expose to computer programming or hardware is advisable. Enrollment is limited. Call to register or mail in your check. Community Computer Center, 1919 Menalto Ave., Menlo Park, Ca. 94025. Phone: (415) 326-4444.

Microcomputer Interfacing Workshop. September 23, 24 and 25, 1976. A three-day workshop based on the popular 8080 microprocessor. The course is sponsored by the V.P.I. and S.U. Extension Division of the Continuing Education Center in Blacksburg, Va. This workshop will include many hours of experience in programming and interface construction with over 12 operating microcomputers available for participant use. For more information, contact **Dr. Norris Bell**, V.P.I. & S.U. Continuing Education Center, Blacksburg, Va. 24061 or call (703) 951 6328.

The Digital Group recently released Flyer Number 6 with their latest products and software offerings. Included are a cassette storage system capable of controlling up to four Phi-Deck cassette transports, a nine inch Sanyo video monitor and several software programs including *Tiny BASIC Extended*. Write for information and prices to the Digital Group. P.O. Box 6528, Denver, Colorado 80206.

BYTE SAVING PROGAMMING TRICKS FOR THE 8080

By Tom Pittman

These are some programming tricks I have accumulated over the years which can often save a byte or two in 8080 programs. Because of the peculiarities in the instruction sets, only a few of these also apply to 6800 programs and are so noted. Many of these tricks are widespread lore; some I have never seen elsewhere. I hope they can help you as well.

For 2's complement signed arithmetic, it is sometimes necessary to add a signed 1-byte number to a larger format. There are also other reasons for spreading a single bit (in the Carry FF) to a whole byte (in A).

I found this one in the Scelbi book:

SBB A Copy carry to all bits in A

The 8080 does not have a proper shift instruction which fills the vacated bits with zeroes. Normally, a *CLC* must precede the *RAR* instruction. However, for left shifts:

ADD Shift with zero insert

To insert a single bit (in the Carry) into the left or right end of the A without altering the other seven bits:

RAL Remove old left bit RRC Insert new from Carry

The right-end version is symmetrical. To divide a signed (2's complement) number in half, it is necessary to keep the sign bit (bit 7) unchanged while shifting A right. The 8080 does not have an instruction for this, but the *RAR* may be used if the Carry can bet set up to match the sign bit:

RLC Copy bit 7 to Carry RRC Restore A

The 6800 has a single instruction for signed right shifts, but no circular rotate. To copy a sign into the Carry:

ASR A (6800) Duplicate bit 7 ROL A Restore A with bit 7 in Carry

Some of these other tricks with the Carry become more useful if the Carry can be set on the basis of the other conditions. A zero in A may be converted into either a one or a zero in the Carry (so that non-zero is the reverse) by one of the following instructions (this also works in the 6800 with appropriate opcode substitutions):

ADI OFFH C=0 if and only if A=00 SUI 1 C=1 if and only if A=00

It is easy to get the sign of A into the Carry (any left shift will do); to get the complement of the sign is a little trickier. This instruction leaves the contents of A unchanged, and also works for the 8080:

CPI 80H Complement bit 7 to Carry

Finally, how do you pack a byte with some bits from A and some bits from B? The Univac 1108 has a special instruction called *Masked Load Upper* which does this. The 8080 (and also the 6800—but only when the second byte is in memory) can do this in three instructions! Assume that the data in A and B (or any other register or memory location) are already in the correct bit positions. The mask represents a byte with the ones where the data in A is to be substituted; the non-data bits of A and B may contain garbage, as they are ignored:

XRA B XOR B to A data bits ANI Mask Delete A garbage XRA B Insert B data

The theory behind this trick lies in the fact that the XOR operation may be considered a "selective complement" instruction. In other words, where there are ones in B the bits in A are complemented, and where there are ones in B the bits in A are unchanged. The AND operation, on the other hand, may be thought of as selectively setting bits to zero in A, where the zeroes in the mask set bits in A to zero and ones in the mask leave the bits in A unchanged. Assume for the moment that the mask is all ones; the other two instructions exactly cancel each other, leaving A unchanged, since the ones in B complemented the corresponding bits in A the first time and recomplemented the same bits (back to their original states) the second time. Thus ones in the mask retain the original bits in A. Now consider zeroes in the mask: here the corresponding bits of A are cleared to zero by the AND operation so that the first XOR has no effect; the second XOR simply complements those zeroes in A which correspond to ones in B, which is to say that it copies the bits of B into A (remember A was cleared to zeroes by the AND operation). Thus zeroes in the mask copy in bits from B. Since each bit operates independently, there is no requirement that the selected bits of A or B be contiguous. Note also that no other registers or memory is required for this procedure, and that B is unchanged. I realize this operation looks suspicious, so I have included the following truth table:

	۷ .	В	MASK	1st XOR	AND	2nd XOR			
	0	0	0	0	0	0 =	= B		
1	0	0	1	0	0	0 =	= A		
	0	1	0	. 1	0	0 =	= B		
	0	1	1	1	_1	0 :	= A		
	1	0	0	1	0	0 :	= B		
	1	0	1 -	1	. 1	1 :	= A.		
1	1	1	0	0	0	1 :	= B		
	1	1	1	0	. 0	1 :	= A		

FIGURE 1 Byte Packing Truth Table

```
. AR=2
                                                                                                       DO THE OPCODE, OPPERAND, AND COMMENT
•G10
                                                                                                       MULTIPLE BLANKS BECOME SINGLE BLANKS
                                                                                  0061-4F
0062 CD0938
                                                                                                   POC:
                                                                                                             พกบ
                                                                                                                       C.A
                                                                                                             CALL
                                                                                                                       CO
                                                                                  0065 CD8100
                                                                                                             CALL
                                                                                                                       CRCHK
                                                                                                   POC L
                                                                                  0068 FE20
                                                                                                             CPI
                                                                                  006A CA6500
                                                                                                             JΖ
                                                                                                                       PÓC 1
P=2
                                                                                   006D FE3B
                                                                                                             CPI
                                                                                                              JΖ
                                                                                                                       FC1
                                                                                  006F CA4400
                                                                                  0072 4F
                                                                                                   POC2:
                                                                                                             MOV
                                                                                                                       C.A
                                                                                   0073 CD0938
                                                                                                             CALL
                                                                                                                       CO
                                                                                                                       CRCHK
                                                                                  0076 CD8100
                                                                                                             CALL
                       PROCESSOR TECHNOLOGY REFORMATOR
                                                                                   0079 FE20
                                                                                                             CPI
                                                                                   007B C27200
                                                                                                             INZ
                                                                                                                       POC2
                       THIS PROGRAM TAKES 8080 ASSEMBLY SOURCE PROGRAMS WRITTEN ON INTEL'S
                                                                                                             JMF
                                                                                                                       POC
                                                                                  007E C36100
                       INTELLEC 8 WHICH HAVE COLONS AFTER
                       LABELS, CONTROL-I'S FOR TABS,
AND SEMICOLONS TO DENOTE COMMENTS.
                                                                                                       READ A CHARACTER, MASK OFF PARITY.
IF ITS A CARRIAGE RETURN, THEN
DO THE END OF LINE THING
                                                                                                       CONVERT CONTROL-I'S TO BLANKS.
                       IT CONVERTS THEM TO PROCESSOR
                                                                                                       REPRODUCE LEADER.
                       TECHNOLOGY'S FORMAT WITH LINE
NUMBERS, '*' TO DENOTE COMMENTS,
                                                                                                   CRCHK:
                                                                                                                                  GET THE CHARACTER
                                                                                   0081 CD0638
                                                                                                             CALL
                       AND NO SEMICOLONS AFTER LABELS.
                                                                                                             AN I
CP I
                                                                                                                       7FH
CR
                                                                                   0084 E67F
                                                                                                                                 MASK PARITY
                                                                                   0086 FEOD
                                                                                                                        CRC 1
                                                                                                                                 SITS THE END
                                                                                   0088 CA9500
                       THE READER MUST BE UNDER PROGRAM CONTROL.
THAT IS IT MUST BE STOPPED AFTER EACH
CHARACTER IS READ IN-
                                                                                   008B B7
                                                                                                              ORA
                                                                                   008C CA9900
                                                                                                                       CRC2
                                                                                                                                  REPRODUCE LEADER!!
                                                                                                              JZ
                                                                                                                                 CONTROL-1 IS A TAB
                                                                                   008F FE09
                                                                                                              CPI
                                                                                                                       09H
                                                                                   0091 CO
                                                                                                              RNZ
                                                                                   0092 3E20
                                                                                                              MVI
                                                                                                                        A
                       THIS RUNS ON THE INTELEC/8
IT STARTS AT LOCATION 10H
AND USES THE INTEL MONITOR
                                                                                                                                 FORGET RETURN
                                                                                   0094 C9
                                                                                                              RET
                                                                                                                        H
                                                                                                    CRC1:
                                                                                   0095 E1
                                                                                                              POP
                                                                                                              JMP
                                                                                                                        NLINE
                                                                                                                                  JGO TO END OF LINE
                                                                                   0096 C3AA00
                       FOR 1/0
                                                                                   0099 4F
                                                                                                    CRC2:
                                                                                                              MOV
                                                                                                                       C.A
                                                                                   009A CD0938
                                                                                                                                  JOUTPUT LEADER
                                                                                                              CALL
  OÖOD
                             EQU
                                       ODH
                                                                                   009D C38100
                                                                                                              JMP
                                                                                                                        CRCHK
  000A
                    LF
                             EQU
                                       0AH
3806H
                                                 READER INPUT
  3806
                    RI
                             EQU
                    CO
                                                 CONSOLE OUTPUT
   3809
                                       3809H
                                                                                                       PRINT OUT ((H,L)) AS AN
                                                                                                    ;
                                                                                                        ASCII DECIMAL DIGIT.
  0000
                             ÓRG
                                       10H
                                                                                   00A0 23
                                                                                                    DPRT:
                                                                                                              INX
                                                                                                              MOV
                                                                                                                      . C.M
                                                                                   00A1 4E
                                                                                   00A2 CD0938
                                                                                                              CALL
                                                                                                                        CO
   0010 310001
                    START:
                             LXI
                                        SP.0100H
                                                           INITILIZE STACK
                                                                                   00A5 C9
                                                                                                              RET
                                                JINPUT A CHARACTER
   0013 CD8100
                             CALL
                                       CRCHK
                                                                                   00A6 30303030 DNUM:
                                                                                                              DB
                                                                                                                        '0000'
                       PRINT OUT 4 ASCII DECIMAL DIGITS
                    ;
   0016 F5
                    MDEC:
                              PUSH
                                       PSW
                                                                                                        TERMINATE A LINE WITH A
   0017 21A900
001A 7E
                             LXI
                                       H. DNUM+3
                                                                                                        CARRIAGE-RETURN, LINE-FEED
                    MD1:
                             MOV
                                       A.M
                                                                                                        AND GO PRINT THE NEXT LINE NUMBER.
   001B 3C
                              INR
                                       A
'9'+1
   001C FE3A
                             CPI
                                                 JTOO BIG?
                                                                                   OOAA OEOD
                                                                                                    NLINE:
                                                                                                              NVI
                                                                                                                        C,CR
   001E C22700
                              JNZ
                                       MD2
                                                                                   00AC CD0938
                                                                                                              CALL
                                                                                                                        CO
   0021 3630
0023 2B
                                                                                                              MVI
                              MV I
                                       M. 'O'
                                                                                         0E0A
                                                                                                                        C, LF
                                                                                   OOAF
                                                 3DO THE NEXT DIGIT
                                                                                   00B1 CD0938
00B4 CD8100
                              DCX
                                       Н
                                                                                                              CALL
                                                                                                                        CO
   0024 C31A00
                              JMP
                                        MDI
                                                                                                    NL2:
                                                                                                                        CRCHK
                                                                                                              CALL
   0027 77
0028 21A500
                                       M, A
                    MD2:
                              MOV
                                                                                    00B7 FEOA
                                                                                                              CPI
                                        H. DNUM-1
                                                                                                                        NL2
                              LXI
                                                                                    OOR9 CARAGO
                                                                                                              JZ
                                                                                                              JMP
   002B CDA000
                              CALL
                                        DPRT
                                                                                   00BC C31600
   002E CDA000
                              CALL
                                       DPRT
   0031 CDA000
                              CALL
                                        DPRT
   0034 CDA000
0037 0E20
                             CALL
MV I
                                       DPRT
                                                                                   0000
                                                                                                              END
                                        C,
   0039 CD0938
                              CALL
                       FIRST COLUMN, CHECK FOR A LABEL
   003C F1
                    FFCHK:
                              POP
                                       PSW
   003D FE3B
                                                  COMMENT?
   003F C24E00
0042 0E2A
                                       LBCHK
                              INZ
                              MV I
   0044 CD0938
                    FC1:
                              CALL
                                        CO
                                                  PROCESS A COMMENT
   0047 CD8100
                                        CRCHK
                              CALL
   004A 4F
                              MOV
                                        C,A
                                                                                    LISTING PRODUCED COURTESY OF COMMUNITY COMPUTER E
   004B C34400
                              IMP
                                        FC 1
                                                                                    CENTER, 1010 DOYLE DRIVE, MENLO PARK.
                                                                                                                                    (415) 326-4444
                                                                                    THEY HAVE COMPUTER GAMES FOR KIDS, BIRTHDAY PARTIES,
                        CHECK FOR A LABELY
                                                                                    TIME ON A PDP 11 AND PSP
   004E FE20
0050 CA6100
                    LBCHK:
                              CPI
                              JΖ
                                        POC
                                                  NO LABEL
                                                                                    TIME ON A PDP/11 AND PDP/8, AND WILL REPRODUCE PAPER
   0053 4F
                              MOV
                                        C,A
                                                                                    TAPES ....
   0054 CD0938
                              CALL
                                        CO
   0057 CD8100
                              CALL
                                        CRCHK
   005A FE3A
005C C25300
005F 3E20
                              CPI
                                                  ;DELETE ':'
                                        LBC I
                                                  LOOP TO PRINT
                              JNZ
                                                       SEPARTES LABEL AND OP-CODE
```

```
0001.*
0002 *
0003 *
            PROCESSOR TECHNOLOGY REFORMATOR
 0004 *
 0005 *
            THIS PROGRAM TAKES 8080 ASSEMBLY
 0006 *
            SOURCE PROGRAMS WRITTEN ON INTEL'S INTELLEC 8 WHICH HAVE COLONS AFTER
 0007 *
            LABELS, CONTROL-I'S FOR TABS,
AND SEMICOLONS TO DENOTE COMMENTS.
 8,000
 0009 *
0010
 0011 *
            IT CONVERTS THEM TO PROCESSOR TECHNOLOGY'S FORMAT WITH LINE NUMBERS, '*' TO DENOTE COMMENTS,
0012 *
0013 *
 0014
            AND NO SEMICOLONS AFTER LABELS.
 0015 *
0016 *
0017 *
 0018 *
            THE READER MUST BE UNDER PROGRAM CONTROL.
0019 * 0020 *
           THAT IS IT MUST BE STOPPED AFTER EACH CHARACTER IS READ IN.
 0021
0022 *
0023 *
           THIS RUNS ON THE INTELEC/8
IT STARTS AT LOCATION 10H
 0024 *
0025 *
           AND USES THE INTEL MONITOR
0026 *
            FOR I/O
0027 *
 0028 CR
                   EQU
                              ODH
0029 LF
                   EQU
                              OAH
0030 RI
                   FOIL
                              3806H
                                         FREADER INPUT
0031 CO
                   EQU
                              3809H
                                         JCONSOLE OUTPUT
0032 *
0034
        ORG 10H
0035 *
0036 *
0037 START LXI SP.0100H INITILIZE STACK
0038 CALL CRCHK INPUT A CHARACTER
0039 *
0040 *
0041 * PRINT OUT 4 ASCII DECIMAL DIGITS
0043 MDEC PUSH PSW
 0044
        LXI H. DNUM+3
0045 MD1 MOV A.M
0046 INR A
0047 CPI '9'+1 TOO BIG?
0048 JNZ MD2
                          2 7
       MVI M,'O'
DCX H DO THE NEXT DIGIT
JMP MD1
 0049
0050
0051
 0052 MD2 MOV M.A
0053
        LXI H.DNUM-1
CALL DPRT
0054
0055
        CALL DPRT
0056
 0057
         CALL DPRT
0058
        MVI C.
0059
        CALL CO
0060 *
0061 * FIRST COLUMN, CHECK FOR A LABEL
0062 *
0063 FFCHK POP P5W
0064 CPI '3' COMMENT?
0065 JNZ LBCHK
0066 MVI C.'*'
0067 FCI CALL CO PROCESS A COMMENT
0068 CALL CRCHK
0069 MOU C.A
0070
        JMP FC1
 0072 *
0073 * CHECK FOR A LABEL
0075 LBCHK CPI 10076 JZ POC NO LABEL 0077 LBC1 MOV C.A
0076
0077 LBC1 MOV C...
0078 CALL CO
0079 CALL CRCHK
0080 CPI ':' DELETE ':'
0081 JNZ LBC1 LOOP TO PRINT
MUI A,' ' ' SEPARTES LABEL AND OP-CODE
```

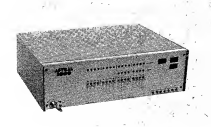
```
0083 *
0085 *
           DO THE OPCODE, OPPERAND, AND COMMENT MULTIPLE BLANKS BECOME SINGLE BLANKS
0086 *
0087 *
0088 POC MOV C.A
0089 CALL CO
0090 POC1 CALL CRCHK
0091
0092
         CPI ' '
         JZ POC1
0093
         CPI ';
0094 JZ FC1
0095 POC2 MOV C.A
0096
         CALL CO
       CALL CRCHK
0097 -
0098
0099
         JNZ POC2
0100
         JMP POC
0101 *
0102
          READ A CHARACTER, MASK OFF PARITY.
IF ITS A CARRIAGE RETURN, THEN
DO THE END OF LINE THING
CONVERT CONTROL-I'S TO BLANKS.
REPRODUCE LEADER.
0103 *
0104 *
0105 *
0106 *
0107 *
0.108 *
0109 CRCHK CALL RI GET THE CHARACTER
0110 ANI 7FH MASK PARITY
0111
         CPI CR
         JZ CRC1 ITS THE END ORA A
0112
0113
        JZ CRC2 REPRODUCE LEADER!1
CPI 09H CONTROL-I IS A TAB
RNZ NOT CONTROL-I
MVI A, '
0114
0115
0116
0117 MVI A,'
0118 RET REPLACE WITH '
0119 CRC1 POP H FORGET RETURN
0120 JMP NLINE GO TO END OF LINE
0121 CRC2 MOV C.A
0122 CALL CO OUTPUT LEADER
0123 JMP CRCHK
0124 *
0125 *
0126 *
           PRINT OUT ((H,L)) AS AN
           ASCII DECIMAL DIGIT.
0128 *
0129 DPRT INX H
0130
        MOV C.M
0131
         CALL CO
0132
         RET
0133 *
0134 *
0135 DNUM DB '0000'
0136 *
0137 *
           TERMINATE A LINE WITH A CARRIAGE-RETURN, LINE-FEED AND GO PRINT THE NEXT LINE NUMBER.
0138 *
0139 *
0140 *
0141 *
0142 NLINE MVI C.CR
0143
       CALL CO
         MVI C.LF
0144
0145
         CALL CO
0146 NL2 CALL CRCHK
0147 CPI LF
0148 JZ NL2
0149 JMP MDEC
0150 *
0151
0152
        END
0153 *
```

NEW MICROCOMPUTER

At last, the much talked about Astral 2000 microcomputer is ready to go. If you were at the last meeting of the Homebrew Computer Club, you were among the first to see an actual demonstration of the Astral given by Marty Spergel from M&R Enterprises, the manufacturer of the Astral.

The Astral is a significant feather in the cap of the Homebrew Computer Club for it has been designed and manufactured entirely by club members. The chief engineer for the Astral project is Carl Kelb who operates his own consulting firm, R C Engineering Co.

The Astral 2000 is an extremely powerful micro, so powerful that Carl Helmers of Byte magazine has described it more as a *mini* than as a micro in terms of capabilities and exapandability.



Astral 2000 Microcomputer

The system is housed in a well-built, professional quality cabinet and incorporates a modular power supply from PowerTec which is quite adequate for the job. An interesting item to note about the assembly of the Astral is that there is not a single wire in the entire machine. Correction: there is one actually—the line cord. All the other components plug directly into an expanable system bus, including the front panel assembly. Although the Astral is advertised as a "kit", in reality it is 90% assembled upon delivery. All boards are fully stuffed, tested and burned in for a minimum of 24 hours. The only assembly procedures required are simply putting the cabinet together, placing the power supply inside and bolting it down, attaching the line cord and inserting the various circuit boards.

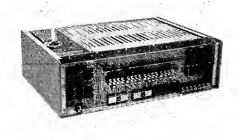
The front panel assembly contains the usual sets of LEDs and switches, however there are a few interesting features which should be pointed out. A real time clock driven by an integrated clock chip reads out time in hours, minutes and seconds. The same displays used for the clock can also be used to read out programs in hex, an invaluable debugging aid. In addition, the front panel is attached to the back plane by a special connector arrangement designed in such a way that the two assemblies simply are snapped together. Remember putting together that incredible wiring harness for your Altair? Well, rest assured that will never happen with the Astral.

Three circuit boards are currently available for the

system. The processor board contains a 6800 MPU and a great number of other devices as well. The processor operates both in serial and parallel. The serial I/O port outputs both RS-232 and 20mA current loop for teletypes. The serial I/O port is fully protected by optoisolators. The processor board is shipped with Motorola's MIKBUG monitor and 384 bytes of 6810-1 RAM installed.

Two types of memory boards are in production for the system. The first is the 8K RAM board which utilizes low power static RAMs with a 500ns cycle time. The entire 8K RAM board draws a mere 1.5A from a single +5V supply. With the MIKBUG installed, only five RAM boards can be adressed by the processor, however without MIKBUG, the 6800 can talk to 65K of memory (8 RAM boards). The location of each RAM board in the memory map is selected by a set of jumpers on the RAM board itself.

And for you people out there who are drowning in paper tape, an 8K EPROM board is available for either the Motorola or the AMI 5204 erasable PROMs. This board is fully stuffed with all the miscellaneous control and decode logic, however it does not contain the EPROMs although sockets for the EPROMs are furnished.



Astral 2000 With Front Panel Cover Removed

A video display module has already been designed by our venerable club leader, Lee Felsentein who is also responsible for the design of both the VDM-1 (Processor Technology) and the Pennywhistle 103 accoustic coupler (M&R Enterprises again). This new display module (the VID-80) has been designed specifically for the Astral and—of course—plugs directly into the system bus with no further ado. The VID-80 offers selectable line length with adjustments for 64, 72 and 80 characters per line. The VID-80 will display up to 24 lines of upper and lower case characters.

Other future additions to the system will include a number of inexpensive peripherals. Although Marty is still negotiating with various manufacturers, he does expect to be able to offer reasonably priced digital tape decks, tape readers and floppy disks with controllers implemented on Astral bus-compatible cards.

Initially, software will include a special version of BASIC designed specifically for operating in this system. BASIC will be available both in tape and in PROM.

REPORT ON AMI PROTOTYPE BOARDS By Ray Boaz

A total of 58 units were purchased with final delivery early in May. I still have some items—please pick them up!

Several units have been completed and are up. Two people from AMI were at the May 26th meeting of the Homebrew Computer Club with equipment to help with problems. Two boards were checked out during the meeting.

We are currently working on another buy of a minimum of 25 units. After June 30, the AMI price will be \$170+. The Long Island Computer Association may go in with us on this buy.

We have planned a meeting at the home of Dr. Richard J. Sherman, 10595 Orange Tree Lane, Cupertino on June 16, 1976 at 7:30PM. The purpose of this meeting is to (1) set up a group buy of parts needed to complete the boards, (2) discuss problems associated with getting the boards up and (3) pass on some information on how to use the firmware supplied with the boards.

HOMEBREW COMPUTER CLUB MEETINGS

The Homebrew Computer Club meets every other Wednesday (June 23rd, July 7th, July 21st, etc.), 7PM at the Stanford Linear Accelerator Center Audiorium. Directions: From Freeway Rt. 280, take the Sand Hill exit east toward Menlo Park. Turn right at S.L.A.C sign. Auditorium is directly ahead. The parking area is to your right.

NEWSLETTERS By Robert Reiling

Recent newsletters I have received: I/O, South Florida Computer Group, Jim Whitmore, Editor, 410

N.W. 117 St., Miami, Fl. 33168.

First issue in May, 1976. It is the newsletter for two chapters of the South Florida Computer Group; one in Miami and the other in Fort Lauderdale. Club News, product news, and software and hardware articles. Currently eight to ten pages.

Northwest Computer Club Newsletter, P.O. Box 5304, Seattle, Wa. 98109, Bob Wallace, Editor.

First issue in March 1976. Club news and varied hardware/software articles. April and May issues have some interesting reproductions of graphics.

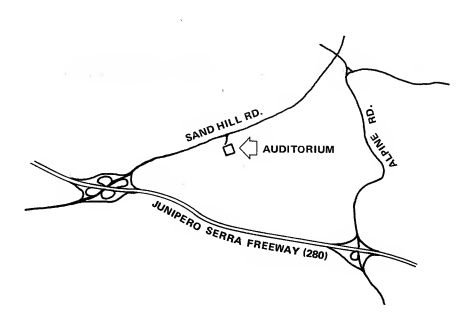
LOW COST PRINTER News Release

San Diego—Electronic Products Associates, Inc., 1157 Vega St., San Diego, Ca. 92110, (714) 276-8911 has announced the availability of a new, low cost, 40 column, dot-matrix impact printer. The printer complete with drive electronics, character decoding and software driver PROMs, power supply and attractive hardware and plastic cabinet interfaces directly with the 6800 and 8080 microprocessors. The printer is capable of printing a surprising 80 characters per second *bi-directionally*. Single quantity pricing is \$450, delivered from stock.

The model 40C utilizes a serially-driven printing element consisting of 7 print solenoids and print wires. The print wires are arranged vertically; the printing element is driven from either direction at constant speed. A synchronous motor driving a spirally grooved drum accomplishes this motion.

Ribbon feed is accomplished as a simple by-product of printing element motion. Ribbons are inexpensive and easily replaced.

All electronics for driving, decoding and program storage are powered by the self-contained D.C. power supply.



Directions To Homebrew Computer Club Meetingplace (S.L.A.C.)

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VT-4000 VIDEO TERMINAL Product Announcement

New, from Video Terminal Technology, a video computer terminal with all the features of a professional terminal at hobbyist price. The VT-4000 video terminal displays 48 lines of 64 characters in a 5 by 7 matrix. This provides the capability of displaying 3076 (3K) characters simultaneously—8 times the standard TV Typewriter's 16 lines of 32 characters.

The standard features of the VT-4000 include: its own 4K of RAM, direct cursor addressing, scrolling up or down, five clearing controls, character enhance, all 32 control functions decoded, standard RS-232 or TTL serial I/O and selectable Baud rates (110, 300, 600, 1200, 2400, 4800 and 9600).

The VT-4000 is available primarily in kit form in any configuration from single boards to 100% complete kits. Assembled and tested models can be purchased for a standard assembly fee. Please consult the current price list for detailed description of options available. For more information, contact VTT, 6108 Elmbridge Dr., San Jose, Ca. 95129.

HOMEBREW COMPUTER CLUB
NEWSLETTER
P.O. Box 626
Mountain View, Ca. 94042

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